Translation

PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 01S0017P	FOR FURTHER ACTIO	ACTION SeeNotificationofTransmittalofInternational Preliminary Examination Report (Form PCT/IPEA/416)				
International application No. PCT/JP01/00335	International filing date (da) 19 January 2001 (1)		Priority date (day/month/year)			
International Patent Classification (IPC) or national classification and IPC F16L 37/22, 37/38						
Applicant NITTO KOHKI CO., LTD.						
 This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. This REPORT consists of a total of						
These afficacion a total of sheets.						
3. This report contains indications relating to the following items:						
Date of submission of the demand		Date of completion of this report				
18 May 2001 (18.05.01)		17	May 2001 (17.05.2001)			
Name and mailing address of the IPEA/JP		Authorized officer				
Facsimile No.		Telephone No.				

Form PCT/IPEA/409 (cover sheet) (July 1998)

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/JP01/00335

I. Basis of the	report
1. With regar	d to the elements of the international application:*
the	nternational application as originally filed
the	description:
page	
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	claims:
page	
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the	drawings:
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pag	, filed with the demand
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the se	quence listing part of the description:
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the internal These eler the the the or 5 3. With reg preliminar file furi	d to the language, all the elements marked above were available or furnished to this Authority in the language in which tional application was filed, unless otherwise indicated under this item. nents were available or furnished to this Authority in the following language
5. This beyont this repair this repair and 70.17,	amendments have resulted in the cancellation of: the description, pages the claims, Nos the drawings, sheets/fig report has been established as if (some of) the amendments had not been made, since they have been considered to go and the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).** Int sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to port as "originally filed" and are not annexed to this report since they do not contain amendments (Rule 70.16). The sheet containing such amendments must be referred to under item 1 and annexed to this report.
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V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
1. Statement					
Novelty (N)	Claims	1-8	YES		
	Claims		NO		
Inventive step (IS)	Claims	1-8	YES		
	Claims		NO		
Industrial applicability (IA)	Claims	1-8	YES		
	Claims		NO		

2. Citations and explanations

Claims 1-8

Document 1: JP, 11-108279, A (Nitto Kohki Co., Ltd.)

Document 2: JP, 04-211793, A (Société Anonyme de Etablissement Staubli)

Document 3: JP, 64-3393, A (Tokyo Keiki Co., Ltd.)

Document 4: JP, 64-6593, A (Tokyo Keiki Co., Ltd.)

Document 5: JP, 62-180193, A (Raouru Firemii)

The above documents describe a socket for a pipe joint for connecting piping paths via a through-path of a ball valve provided therein.

However, the documents neither describe nor suggest the constituent feature in the above claims, that is, a socket for a pipe joint comprising a first locking means suppressing the forward movement of a sleeve for valve operation when a sleeve for plug connection is in the backward position, a second locking means suppressing the backward movement of the sleeve for plug connection and the forward movement of a sleeve for valve operation when the sleeve for plug connection is in the forward position and the sleeve for valve operation is in the backward position, and a third locking means suppressing the backward movement of the sleeve for plug connection and the sleeve for valve operation when the sleeve for plug connection and the sleeve for valve operation are respectively in the forward positions.